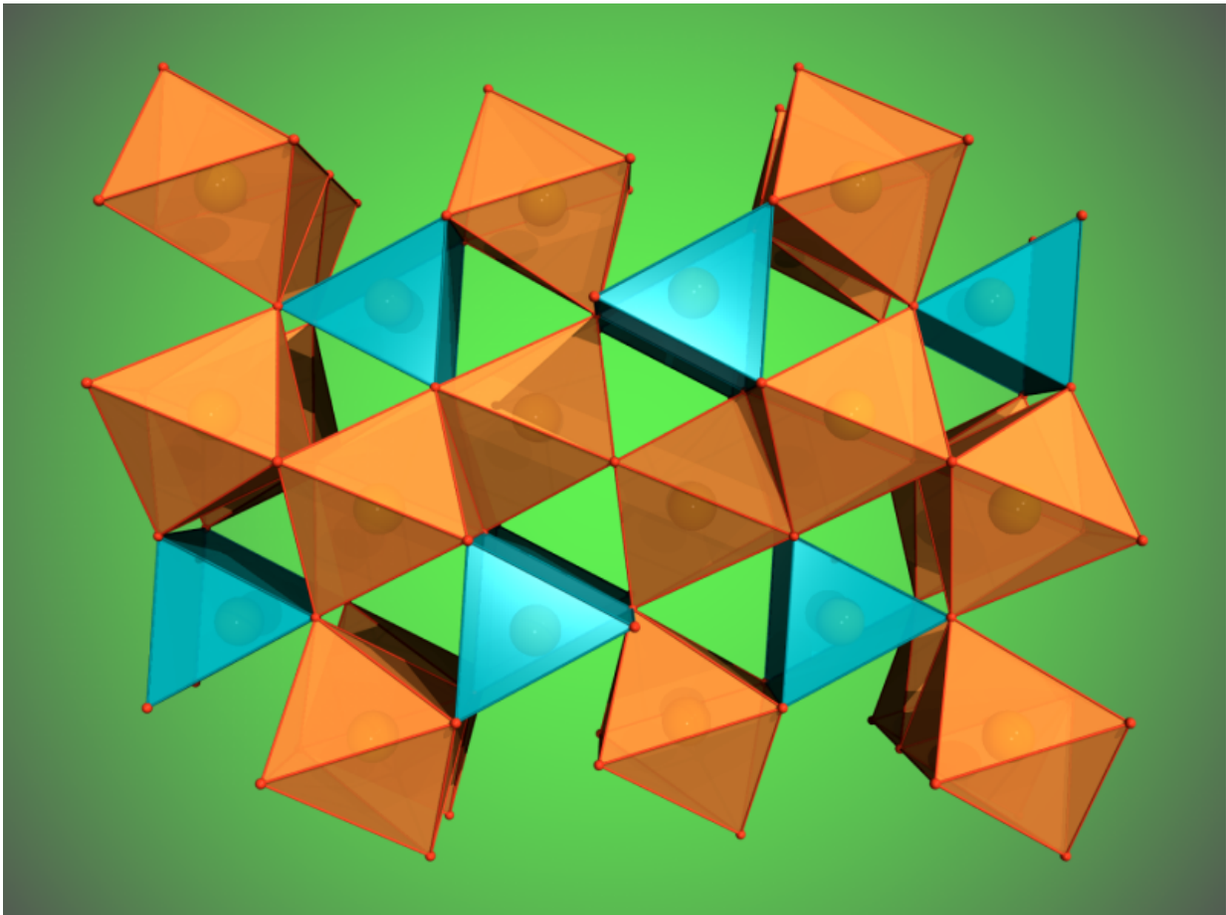


Discovery of new iron oxides points to large oxygen source inside the Earth

February 11 2016

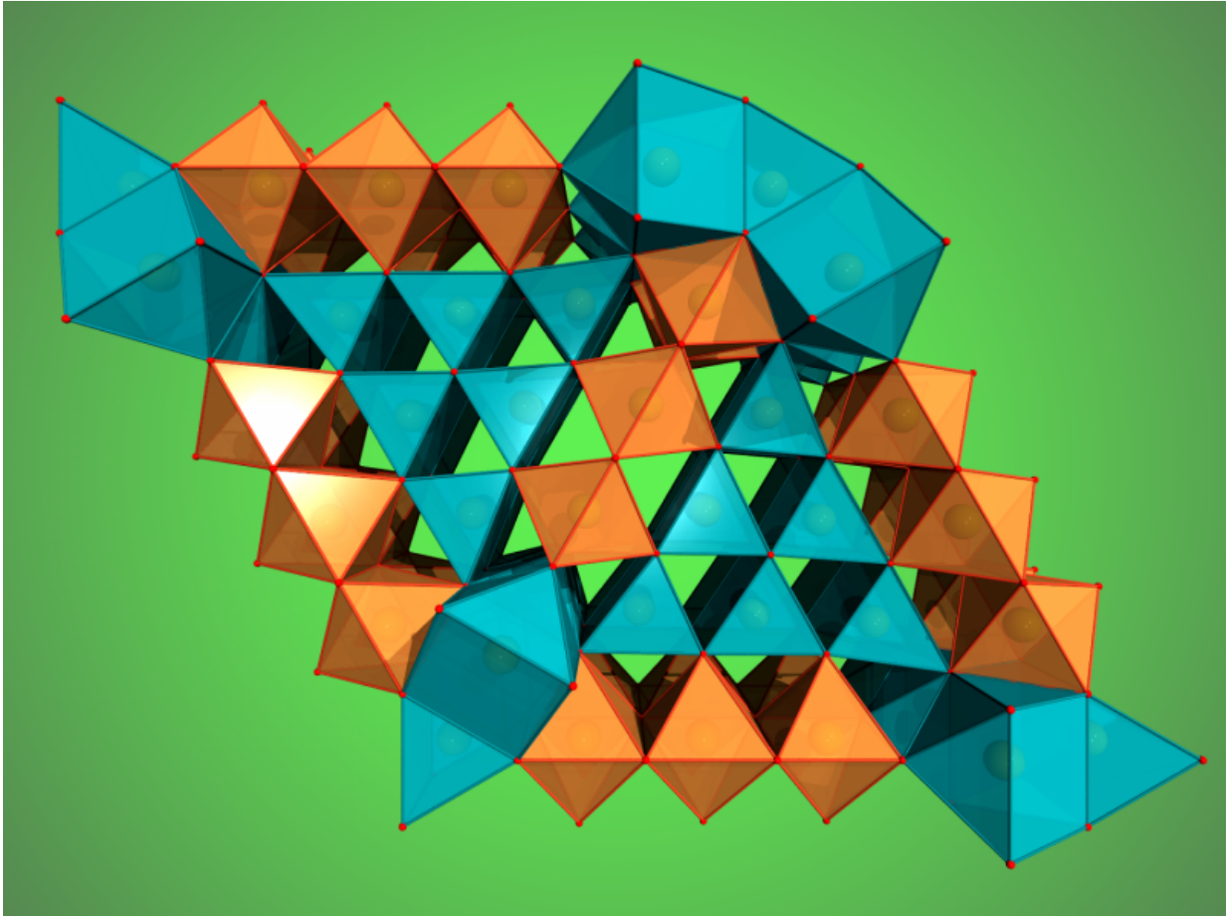


A structure of the newly discovered Fe_5O_7 . Credit: Elena Bykova/University of Bayreuth

Using a special high-pressure chamber, scientists have discovered two new iron oxides in experiments at DESY's X-ray light source PETRA III and other facilities. The discovery points to a huge, hitherto unknown oxygen source in the lower mantle of the Earth. The team led by Dr. Elena Bykova from the University of Bayreuth reports its results in the scientific journal *Nature Communications*.

Iron oxides in nature take on different forms. "The most common iron oxide is hematite, Fe_2O_3 , which is the end product of many geological processes and the main source of iron for our civilization," explains Bykova. During the past five years, however, scientists have discovered other iron oxides like Fe_4O_5 , Fe_5O_6 , and $\text{Fe}_{13}\text{O}_{19}$ that form at high pressures and temperatures. Investigating the behaviour of hematite and magnetite (Fe_3O_4) further, Bykova and her colleagues used a special pressure chamber at DESY's measuring station for extreme conditions P02.2.

"In this so-called diamond anvil cell, a minute sample can be compressed between two diamonds to several hundred thousand times the atmospheric pressure while a meticulously aligned laser can also heat the sample through the transparent diamond anvils to several thousand degrees Celsius," explains DESY scientist Dr. Hanns-Peter Liermann, head of the measuring station and a co-author of the paper. At the same time, the exceptionally bright and small X-ray beam of PETRA III can track structural changes in the sample. Similar measurements were also made at the European Synchrotron Radiation Source ESRF in France and at the Advanced Photon Source APS in the US.



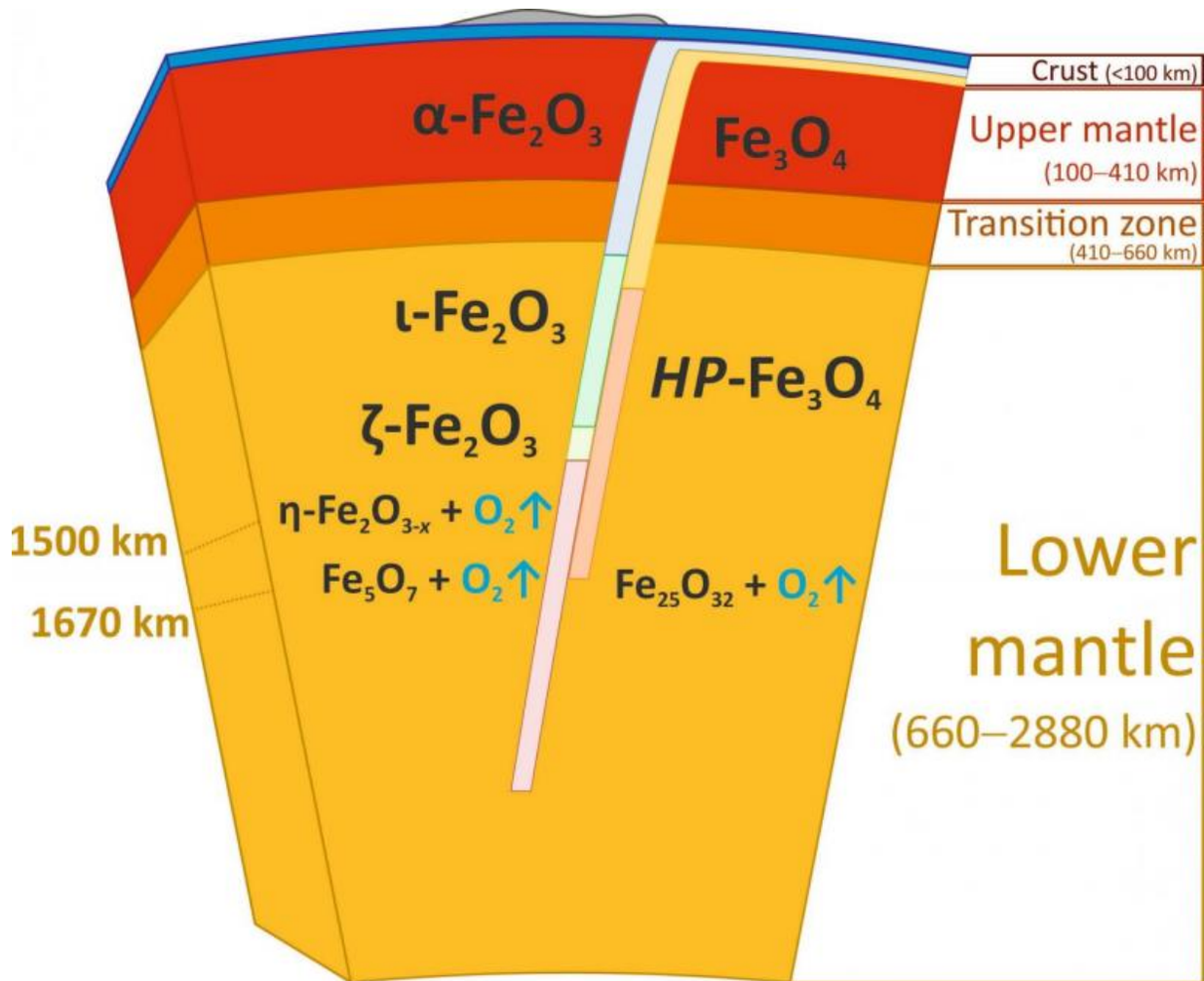
A structure of the newly discovered $\text{Fe}_{25}\text{O}_{32}$. Credit: Elena Bykova/University of Bayreuth

When the scientists applied a pressure of more than 67 gigapascals (about 670,000 times the standard atmospheric pressure) to their hematite samples and heated it to more than 2400 degrees Celsius, Fe_2O_3 decomposed and formed Fe_5O_7 , an iron oxide that has not been seen before. These conditions correspond to roughly 1500 kilometres below the surface of the Earth. At an even higher pressure of 70 gigapascals, corresponding to about 1670 kilometres below the surface, magnetite decomposed and another new iron oxide formed, $\text{Fe}_{25}\text{O}_{32}$. The formation of both so far unknown compounds leads to the release of

oxygen.

Although iron oxides do not normally exist in the bulk of the Earth's lower mantle, they can be transported there via subduction zones, where one tectonic plate dives under another. Hematite and magnetite are major components of so-called Banded Iron Formations (BIFs) and ironstones, huge sedimentary rock formations occurring on all continents. These formations may reach up to several hundred meters in thickness and hundreds of kilometres in length. Deposited in the world's oceans about two billions years ago, Banded Iron Formations form part of the ocean floor and are recycled into the Earth's interior by subduction to great depths, possibly extending to the core-mantle boundary region.

As the team now observed, at conditions corresponding to the middle of the Earth's [lower mantle](#) hematite and magnetite decompose releasing huge amounts of oxygen-rich fluid (as oxygen is usually liquid under these conditions). "We estimate that this source so far provided an amount of oxygen equivalent to eight to ten times the mass of oxygen in the atmosphere," says Bykova. "That's a surprise, and it is not quite clear what happens with the oxygen down there."



Iron oxides can be carried deep into the Earth's mantle via subduction zones, where one tectonic plate slides under another. At sufficient pressure and heat, hematite and magnetite decompose to form new iron oxides, thereby releasing large quantities of oxygen. The fate of this oxygen has yet to be explored. Credit: Elena Bykova, University of Bayreuth. Credit: Elena Bykova/University of Bayreuth

The oxygen-rich fluid could either locally oxidize surrounding materials or pass to the transition zone, or even to the upper mantle. "This remains to be explored", says co-author Dr. Maxim Bykov of the University of

Bayreuth. "For now, we can only say that there is a huge source of oxygen in the mantle that can significantly affect geochemical processes by changing oxidation states and mobilizing trace elements. This will open a large new field of modelling."

The discovery of the new [iron oxides](#) thus not only adds to the knowledge about fundamental characteristics of these substances, underlines Bykov. "Our work shows that we maybe miss significant parts of the processes in the Earth. Subducted slabs can apparently produce unexpected things. The effects on Earth's global dynamics, including climate variations, have to be investigated."

More information: E. Bykova et al. Structural complexity of simple Fe₂O₃ at high pressures and temperatures, *Nature Communications* (2016). [DOI: 10.1038/NCOMMS10661](https://doi.org/10.1038/NCOMMS10661)

Provided by Deutsches Elektronen-Synchrotron

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